

AMENDMENTS TO THE CLAIMS

1 1. (Withdrawn) A method of generating a plurality of custom browse
2 hierarchies each representative of a unique subset of items, said method comprising:
3 for each leaf node of a primary hierarchy representative of the items:
4 establishing a search rule that comprises an aggregation of constraints specified
5 by the leaf node and its ancestors; and
6 identifying all of the unique subsets that contain at least one of the items meeting
7 the aggregation of constraints; and
8 creating a custom browse hierarchy for each of the unique subsets, said creating
9 further comprising retaining in the custom browse hierarchy only those
10 leaf nodes, and their ancestors, from the primary hierarchy for which the
11 unique subset has been identified by said identifying.

1 2. (Withdrawn) The method of Claim 1 wherein each of the unique subsets are
2 identified by a different subset ID, each of the items are stored in a database and each of the
3 items comprising each of the unique subsets is stored in an entry of a subset ID table, the entry
4 further containing the subset ID that identifies the unique subset to which the item belongs, said
5 identifying further comprising:
6 executing a search of the database to identify each of the items in the database that meet
7 the constraints; and
8 for each of the items identified by said executing a search, performing a table join
9 between the identified item and the subset ID table to return a list of all subset
10 IDS that are stored in an entry of the subset ID table with the identified item.

1 3. (Withdrawn) The method of Claim 2 wherein said retaining further comprises:
2 for each leaf node of the primary hierarchy:
3 locating a next unprocessed leaf node of the primary hierarchy;
4 retrieving the returned list of all subset IDs for the next unprocessed leaf node; and
5 cloning the next unprocessed leaf node and its ancestors into the custom browse
6 hierarchy if the subset ID identifying the unique subset is contained in the
7 returned list of all subset IDs for the unprocessed leaf node.

1 4. (Withdrawn) The method of Claim 2 wherein said executing a search further
2 comprises:
3 translating the search rule to a database query;
4 issuing the database query to a database server coupled to the database; and
5 wherein the database server executes the search and performs the table join in accordance
6 with the database query.

1 5. (Withdrawn) The method of Claim 4 wherein said translating the search rule to a
2 database query is performed by an application program being executed on an application server.

1 6. (Withdrawn) The method of Claim 2 wherein the items are products or services,
2 and the items are represented by catalog data stored in the database, the catalog data comprising
3 a unique product identifier, one or more attributes, a unique value for each of the attributes, and
4 associated descriptive information.

1 7. (Withdrawn) The method of Claim 1 wherein each of the unique subsets of
2 items comprises a custom catalog, and wherein the custom browse hierarchy generated for each
3 of the unique subsets is operable to browse the custom catalog.

1 8. (Withdrawn) The method of Claim 2 wherein said creating further comprises
2 identifying each custom browse hierarchy with the subset ID used to identify the unique subset
3 for which the custom browse hierarchy identified by the subset ID for display on a terminal
4 having access to the database in response to a request identified by the subset ID.

1 9. (Withdrawn) The method of Claim 8 wherein said providing further comprises:
2 formatting the created custom browse hierarchy as one or more web pages; and
3 transmitting the web pages over the Internet for display on the terminal using a web
4 browser.

1 10. (Withdrawn) The method of Claim 8 further comprising:
2 formatting one or more copies of the created custom browse hierarchy; and

exporting each formatted copy to an entity associated with the subset ID.

11. (Currently Amended) A method for generating, from a primary hierarchy of items, a plurality of custom browse hierarchies for unique subsets of the items in the primary hierarchy, ~~wherein the primary hierarchy comprises leaf nodes and one or more ancestor nodes of one or more of the leaf nodes, each leaf node defines a set of one or more items that meets at least constraints of the leaf node and each ancestor node, if any, of the leaf node, and the constraints of each leaf node and each ancestor node, if any, of the leaf node comprise one or more attribute names and one or more attribute values; the~~ method comprising:

generating each of the plurality of custom browse hierarchies, wherein the primary hierarchy comprises leaf nodes and one or more ancestor nodes of one or more of the leaf nodes, each leaf node defines a set of one or more items that meets at least constraints of each ancestor node of the leaf node, and the constraints of each ancestor node of the leaf node comprise one or more attribute names and one or more attribute values and wherein generating each of the plurality of hierarchies comprises:

establishing a set of rules for at least the ancestor nodes of the primary hierarchy, wherein each rule in the set of rules is associated with one of the leaf nodes and each ancestor node, ~~if any, of the leaf node~~[[,]] and each rule comprises [[an]] a logical aggregation of constraints specified by ~~the leaf node and at least~~ each ancestor node, ~~if any, of the leaf node, wherein the constraints of each leaf node and each ancestor node, if any, of the leaf node in the~~ aggregation of constraints are logically aggregated together; and performing by a computer system:

identifying a [[rule]] subset of the set of rules, wherein each rule in the [[rule]] subset has constraints that are met by at least one of the items in the unique subset of items; for each leaf node in the primary hierarchy, including the leaf node, for each leaf node in the primary hierarchy, in the custom browse hierarchy if the rule associated with the leaf

node is included in the subset of ~~the set of~~ rules and
excluding the leaf node from the custom browse hierarchy
if the rule associated with the leaf node is not included in
the subset of rules;

for each ancestor node in the primary hierarchy, including the
ancestor node; for each ancestor node in the primary
hierarchy, in the custom browse hierarchy if at least one
leaf node of the ancestor node is included in the custom
browse hierarchy and otherwise excluding the ancestor
node from the custom browse hierarchy; and

representing the custom browse hierarchy by all the included leaf
nodes and included ancestor nodes, if any, of the primary
hierarchy and the custom browse hierarchy represents a
pared version of the primary hierarchy.

12. (Currently Amended) The method of Claim 11 wherein, for each custom browse
hierarchy, each item in the unique subset of items for the custom browse hierarchy is identified
by a subset identification ID in a subset identification ID table and associated with each rule met
by the item, each of the items is stored in a database, and including the leaf node from the
primary hierarchy in the custom browse hierarchy if the rule associated with the leaf node is
included in the subset of rules and excluding the leaf node from the custom browse hierarchy if
the rule associated with the leaf node is not included in the subset of rules further comprises:
searching the database to identify each of the items in the database that meets the
constraints of at least one rule;
performing, for each of the items identified by searching the database, a table join
between the identified item and the subset identification ID table to return a list of
all subset identifications IDs that are stored in an entry of the subset identification
ID table with the identified item; and
including the leaf node from the primary hierarchy in the custom browse hierarchy if the
rule associated with the leaf node is identified in the subset identification ID table

16 and excluding the leaf node from the custom browse hierarchy if the rule
17 associated with the leaf node is not identified in the subset identification ~~ID~~ table.

1 13. (Currently Amended) The method of Claim 12 further comprising:
2 for each leaf node of the primary hierarchy:
3 locating a next unprocessed leaf node of the primary hierarchy;
4 retrieving the returned list of all subset identifications ~~IDs~~ for the next unprocessed leaf
5 node; and
6 cloning the next unprocessed leaf node and its ancestors into the custom browse
7 hierarchy if the subset identification ~~ID~~ identifying the unique subset is contained
8 in the returned list of all subset identifications ~~IDs~~ for the unprocessed leaf node.

1 14. (Previously Presented) The method of Claim 12 wherein searching the
2 database further comprises:
3 translating each rule to a database query;
4 issuing the database query to a database server coupled to the database;
5 executing the search in accordance with the database query; and
6 performing the table join in accordance with the database query.

1 15. (Previously Presented) The method of Claim 14 wherein translating the
2 search rule to a database query is performed by an application program being executed on an
3 application server.

1 16. (Previously Presented) The method of Claim 12 wherein the items are
2 products or services, and the items are represented by catalog data stored in the database, the
3 catalog data comprising a unique product identifier, one or more attributes, a unique value for
4 each of the attributes, and associated descriptive information.

1 17. (Previously Presented) The method of Claim 11 wherein each of the unique
2 subsets of items comprises a custom catalog, and wherein the custom browse hierarchy generated
3 for each of the unique subsets is operable to browse the custom catalog.

1 18. (Currently Amended) The method of Claim 12 further comprising:
2 identifying each custom browse hierarchy with the subset identification ID used
3 to identify the unique subset for which the custom browse hierarchy is
4 created; and
5 providing the custom browse hierarchy identified by the subset identification ID for
6 display on a terminal having access to the database in response to a request
7 identified by the subset identification ID.

1 19. (Previously Presented) The method of Claim 18 wherein said providing
2 further comprises:
3 formatting the created custom browse hierarchy as one or more web pages; and
4 transmitting the web pages over the Internet for display on the terminal using a web
5 browser.

1 20. (Currently Amended) The method of Claim 18 further comprising:
2 formatting one or more copies of the created custom browse hierarchy; and
3 exporting each formatted copy to an entity associated with the subset identification ID.

1 21. (Currently Amended) A computer program product for generating, from a
2 primary hierarchy of items, a plurality of custom browse hierarchies for unique subsets of
3 the items in the primary hierarchy, ~~wherein the primary hierarchy comprises leaf nodes~~
4 ~~and one or more ancestor nodes of one or more of the leaf nodes, each leaf node defines a~~
5 ~~set of one or more items that meets constraints of the leaf node and each ancestor node, if~~
6 ~~any, of the leaf node, and the constraints of each leaf node and each ancestor node, if any,~~
7 ~~of the leaf node comprise one or more attribute names and one or more attribute values~~
8 said computer program product comprising:
9 a computer-readable storage medium; and
10 program instructions stored on said storage medium and executable by a
11 processor for:
12 establishing a set of rules for the primary hierarchy, wherein:

the primary hierarchy comprises leaf nodes and one or more ancestor nodes of one or more of the leaf nodes;
each leaf node defines a set of one or more items that meets at least constraints of each ancestor node of the leaf node;
the constraints of each ancestor node of the leaf node comprise one or more attribute names and one or more attribute values;
each rule in the set of rules is associated with one of the leaf nodes and each ancestor node, ~~if any,~~ of the leaf node;[[,]] and
each rule comprises [[an]] a logical aggregation of constraints specified by ~~the leaf node and at least~~ each ancestor node, ~~if any,~~ of the leaf node;[[,]]
~~wherein the constraints of each leaf node and each ancestor node, if any, of the leaf node in the aggregation of constraints are logically aggregated together;~~
identifying a [[rule]] subset of the set of rules, wherein each rule in the [[rule]] subset has constraints that are met by at least one of the items in the unique subset of items;
for each leaf node in the primary hierarchy, including the leaf node ~~from the primary hierarchy~~ in the custom browse hierarchy if the rule associated with the leaf node is included in the subset of the set of rules ~~and excluding the leaf node from the custom browse hierarchy if the rule associated with the leaf node is not included in the subset of rules;~~ and
for each ancestor node in the primary hierarchy, including the ancestor node ~~from the primary hierarchy~~ in the custom browse hierarchy if at least one leaf node of the ancestor node is included in the custom browse hierarchy ~~and otherwise excluding the ancestor node from the custom browse hierarchy,~~
wherein the custom browse hierarchy is represented by all the included leaf nodes and included ancestor nodes, ~~if any,~~ of the primary hierarchy and the custom browse hierarchy represents a pared version of the primary hierarchy.

1 22. (Currently Amended) The computer program product of Claim 21 wherein, for
2 each custom browse hierarchy, each item in the unique subset of items for the custom browse
3 hierarchy is identified by a subset identification ID in a subset identification ID table and
4 associated with each rule met by the item, each of the items is stored in a database, and said
5 program instructions for including the leaf node from the primary hierarchy in the custom
6 browse hierarchy if the rule associated with the leaf node is included in the subset of rules and
7 excluding the leaf node from the custom browse hierarchy if the rule associated with the leaf
8 node is not included in the subset of rules comprise instructions for:

9 executing a search of the database to identify each of the items in the database that meet
10 the constraints of at least one rule;

11 for each of the items identified by said executing a search, performing a table join
12 between the identified item and the subset identification ID table to return a list of
13 all subset identifications IDs that are stored in an entry of the subset identification
14 ID table with the identified item; and

15 including the leaf node from the primary hierarchy in the custom browse hierarchy if the
16 rule associated with the leaf node is identified in the subset identification ID table
17 and excluding the leaf node from the custom browse hierarchy if the rule
18 associated with the leaf node is not identified in the subset identification ID table.

1 23. (Withdrawn) The computer program product of Claim 22 wherein said program
2 instructions are further for:

3 for each leaf node of the primary hierarchy:

4 locating a next unprocessed leaf node of the primary hierarchy;

5 retrieving the returned list of all subset IDs for the next unprocessed leaf node; and

6 cloning the next unprocessed leaf node and its ancestors into the custom browse
7 hierarchy if the subset ID identifying the unique subset is contained in the
8 returned list of all subset IDs for the unprocessed leaf node.

1 24. (Previously Presented) The computer program product of Claim 22
2 wherein said program instructions are further for:

3 translating each rule to a database query;

issuing the database query to a database server coupled to the database; and
wherein the database server executes the search and performs the table join in accordance
with the database query.

25. (Original) The computer program product of Claim 24 wherein said program
instructions for translating the search rule to a database query comprise an application program
being executed on an application server.

26. (Withdrawn) The computer program product of Claim 22 wherein the items are
products or services, and the items are represented by catalog data stored in the database, the
catalog data comprising a unique product identifier, one or more attributes, a unique value for
each of the attributes, and associated descriptive information.

27. (Withdrawn) The computer program product of Claim 21 wherein each of the
unique subsets of items comprises a custom catalog, and wherein the custom browse hierarchy
generated for each of the unique subsets is operable to browse the custom catalog.

28. (Withdrawn) The computer program product of Claim 22 wherein said program
instructions are further for identifying each custom browse hierarchy with the subset ID used to
identify the unique subset for which the custom browse hierarchy is created, said program
instructions further for:

providing the custom browse hierarchy identified by the subset ID for display on a
terminal having access to the database in response to a request identified by the
subset ID.

29. (Withdrawn) The computer program product of Claim 28 wherein said program
instructions are further for:

formatting the created custom browse hierarchy as one or more web pages; and
transmitting the web pages over the Internet for display on the terminal using a web
browser.

1 30. (Withdrawn) The computer program product of Claim 28 further comprising
2 program instructions for:
3 formatting one or more copies of the created custom browse hierarchy; and
4 exporting each formatted copy to an entity associated with the subset ID.

1 31. (Withdrawn) A computer system for generating a plurality of custom browse
2 hierarchies each representative of a unique subset of items, said computer system comprising:
3 a memory means for storing program instructions for:
4 for each leaf node of a primary hierarchy representative of the items:
5 establishing a search rule that comprises an aggregation of constraints specified
6 by the leaf node and its ancestors; and
7 identifying all of the unique subsets that contain at least one of the items meeting
8 the aggregation of constraints; and
9 creating a custom browse hierarchy for each of the unique subsets, said creating
10 further comprising retaining in the custom browse hierarchy only those
11 leaf nodes, and their ancestors, from the primary hierarchy for which the
12 unique subset has been identified by said identifying; and
13 means for processing said program instructions.

1 32. (Withdrawn) The computer system of Claim 31 wherein each of the unique
2 subsets are identified by a different subset ID, each of the items are stored in a database and each
3 of the items comprising each of the unique subsets is stored in an entry of a subset ID table, the
4 entry further containing the subset ID that identifies the unique subset to which the item belongs,
5 said program instructions further for:
6 executing a search of the database to identify each of the items in the database that meet
7 the constraints; and
8 for each of the items identified by said executing a search, performing a table join
9 between the identified item and the subset ID table to return a list of all subset IDs
10 that are stored in an entry of the subset ID table with the identified item.

1 33. (Withdrawn) The computer system of Claim 32 wherein said program
2 instructions are further for:
3 for each leaf node of the primary hierarchy:
4 locating a next unprocessed leaf node of the primary hierarchy;
5 retrieving the returned list of all subset IDs for the next unprocessed leaf node; and
6 cloning the next unprocessed leaf node and its ancestors into the custom browse
7 hierarchy if the subset ID identifying the unique subset is contained in the
8 returned list of all subset IDs for the unprocessed leaf node.

1 34. (Withdrawn) A custom browse hierarchy representative of a unique subset of
2 items, said custom browse hierarchy generated by:
3 for each leaf node of a primary hierarchy representative of the items:
4 establishing a search rule that comprises an aggregation of constraints specified
5 by the leaf node and its ancestors; and
6 identifying all of the unique subsets that contain at least one of the items meeting
7 the aggregation of constraints; and
8 creating a custom browse hierarchy for the unique subset, said creating further
9 comprising retaining in the custom browse hierarchy only those leaf
10 nodes, and their ancestors, from the primary hierarchy for which the
11 unique subset has been identified by said identifying.

1 35. (Withdrawn) The custom browse hierarchy of Claim 34 wherein the unique
2 subset is identified by a unique subset ID, each of the items is stored in a database and each of
3 the items comprising the unique subset is stored in an entry of a subset ID table, the entry further
4 containing the subset ID that identifies the unique subset, said identifying further comprising:
5 executing a search of the database to identify each of the items in the database that meet
6 the constraints; and
7 for each of the items identified by said executing a search, performing a table join
8 between the identified item and the subset ID table to return a list of all subset IDs
9 that are stored in an entry of the subset ID table with the identified item.

1 36. (Withdrawn) The custom browse hierarchy of Claim 35 wherein said retaining
2 further comprises:

3 for each leaf node of the primary hierarchy:
4 locating a next unprocessed leaf node of the primary hierarchy;
5 retrieving the returned list of all subset IDs for the next unprocessed leaf node; and
6 cloning the next unprocessed leaf node and its ancestors into the custom browse
7 hierarchy if the subset ID identifying the unique subset is contained in the
8 returned list of all subset IDs for the unprocessed leaf node.

1 37. (New) The method of claim 1 further comprising:
2 excluding the leaf node from the custom browse hierarchy if the rule associated with the
3 leaf node is not included in the subset of the set of rules.

1 38. (New) The computer program product of claim 22 wherein the program
2 instructions further comprise program instructions executable by a processor to:
3 exclude the leaf node from the custom browse hierarchy if the rule associated with the
4 leaf node is not included in the subset of the set of rules.